In the Claims

2

1

2

1

2

1

2

Please enter the following amendments to claims 1, 12, 23 and 33 as follows. No new matter is being added.

- 1 1. (Currently amended) A method for determining a billing rate of a mobile 2 telecommunications connection associated with a mobile telecommunications unit (MU), 3 comprising the steps of: 4 determining whether a location of the MU is inside or outside a predetermined 5 subsidized zone; 6 responsive solely to a determination that the location of the MU is inside the 7 predetermined subsidized zone, adjusting the billing rate for the 8 telecommunications connection to a first predetermined billing rate; and 9 responsive solely to a determination that the MU is outside the predetermined 10 subsidized zone, adjusting the billing rate for the telecommunications connection to a second predetermined billing rate. 11 1 2. (Previously presented) The method of claim 1, wherein the first predetermined billing
 - rate is less than the second predetermined billing rate.
 - 3. (Original) The method of claim 1, wherein the location is defined by latitude and longitude.
 - 4. (Original) The method of claim 1, wherein the location is determined by a Global Positioning System (GPS).
 - 5. (Original) The method of claim 1, wherein the location is defined by Universal Transverse Mercator (UTM) numbers.
- 1 6. (Original) The method of claim 1, wherein information corresponding to the 2 predetermined subsidized zone is stored in a database.

1	7. (Previously presented) The method of claim 6, wherein the predetermined subsidized
2	zone information comprises a time period, and wherein the billing rate is reduced when the
3	telecommunications connection occurred at least in part during the time period.
1	8. (Previously presented) The method of claim 1, wherein the predetermined subsidized
2	zone is defined by a geographical point and a radius.
1	9. (Previously presented) The method of claim 2, wherein the predetermined subsidized
2	zone is associated with a proximity to a commercial establishment and the commercial
3	establishment pays the first predetermined billing rate.
1	10. (Original) The method of claim 1, wherein the predetermined subsidized zone is one
2	of a plurality of predetermined subsidized zones, each associated with a proximity to a different
3	commercial establishment.
1	11. (Previously presented) The method of claim 10, wherein the billing rate is reduced by
2	a first amount when the location of the MU is within a first predetermined subsidized zone, and
3	the billing rate is reduced by a second amount when the location of the MU is within a second
4	predetermined subsidized zone.
1	12. (Currently amended) A system for determining a billing rate of a mobile
2	telecommunications connection associated with a mobile telecommunications unit (MU),
3	comprising:
4	a processor;
5	memory for storing computer readable instructions that, when executed by the
6	processor, cause the system to perform the operations of:
7	determining whether a location of the MU is inside or outside a predetermined
8	subsidized zone;
9	responsive solely to a determination that the location of the MU is inside the
10	predetermined subsidized zone, adjusting the billing rate for the

11	telecommunications connection to a first predetermined billing rate;
12	and
13	responsive to a determination that the MU is outside the predetermined
14	subsidized zone, adjusting the billing rate for the telecommunications
15	connection to a second predetermined billing rate.
1	13. (Previously presented) The system of claim 12, wherein the first predetermined
2	billing rate is less than the second predetermined billing rate.
1	14. (Original) The system of claim 12, wherein the location is defined by latitude and
2	longitude.
1	15. (Original) The system of claim 12, wherein the location is determined by a Global
2	Positioning System (GPS).
1	16. (Original) The system of claim 12, wherein the location is defined by Universal
2	Transverse Mercator (UTM) numbers.
1	17. (Original) The system of claim 12, wherein information corresponding to the
2	predetermined subsidized zone is stored in a database.
1	18. (Previously presented) The system of claim 17, wherein the predetermined subsidized
2	zone information comprises a time period, and wherein the billing rate is reduced when the
3	telecommunications connection occurred at least in part during the time period.
1	19. (Previously presented) The system of claim 12, wherein the predetermined subsidized
2	zone is defined by a geographical point and a radius.
1	20. (Previously presented) The system of claim 12, wherein the predetermined subsidized
2	zone is associated with a proximity to a commercial establishment and the commercial
3	establishment pays the first predetermined billing rate.

21. (Original) The system of claim 12, wherein the predetermined subsidized zone is one of a plurality of predetermined subsidized zones, each associated with a proximity to a different commercial establishment.

- 22. (Previously presented) The system of claim 21, wherein the billing rate is reduced by a first amount when the location of the MU is within a first predetermined subsidized zone, and the billing rate is reduced by a second amount when the location of the MU is within a second predetermined subsidized zone.
- 23. (Currently amended) A computer program product for determining a billing rate of a mobile telecommunications connection associated with a mobile telecommunications unit (MU) comprising a computer-readable medium containing computer program code for performing the operations of:
- determining whether a location of the MU is inside or outside a predetermined subsidized zone; responsive solely to a determination that the location of the MU is inside the
 - predetermined subsidized zone, adjusting the billing rate for the telecommunications connection to a first predetermined billing rate; and responsive solely to a determination that the MU is outside the predetermined subsidized zone, adjusting the billing rate for the telecommunications connection to a second predetermined billing rate.
- 24. (Previously presented) The computer program product of claim 23, wherein the first predetermined billing rate is less than the second predetermined billing rate.
- 25. (Previously presented) The computer program product of claim 23, wherein the location is defined by latitude and longitude.
- 26. (Previously presented) The computer program product of claim 23, wherein the location is determined by a Global Positioning System (GPS).

1 27. (Previously presented) The computer program product of claim 23, wherein the 2 location is defined by Universal Transverse Mercator (UTM) numbers. 1 28. (Previously presented) The computer program product of claim 23, wherein 2 information corresponding to the predetermined subsidized zone is stored in a database. 1 29. (Previously presented) The computer program product of claim 28, wherein the 2 predetermined subsidized zone information comprises a time period, wherein the billing rate is 3 reduced when the telecommunications connection occurred at least in part during the time period. 1 30. (Previously presented) The computer program product of claim 23, wherein the 2 predetermined subsidized zone is defined by a geographical point and a radius. 1 31. (Previously presented) The system of claim 23, wherein the predetermined subsidized 2 zone is associated with a proximity to a commercial establishment and the commercial 3 establishment pays the first predetermined billing rate. 1 32. (Previously presented) The computer program product of claim 23, wherein the 2 predetermined subsidized zone is one of a plurality of predetermined subsidized zones, each 3 associated with a proximity to a different commercial establishment. 1 33. (Currently amended) The computer program product of claim 23 32, wherein the

billing rate is reduced by a first amount when the location of the MU is within a first

location of the MU is within a second predetermined subsidized zone.

predetermined subsidized zone, and the billing rate is reduced by a second amount when the

2

3

4